

IN THE SPECIFICATION

Please cancel paragraph 033 of the specification of the application, as filed.

Please substitute replacement paragraph 033, as follows:

[033] In both types of printer devices, such as the EP of Fig. 4 and the PC of Fig. 5, the importance of the release agent delivery system 11 for metering a very precise amount of release agent per revolution is critical to print quality and to release agent delivery system life. The amount of release agent, 34 or 50, deposited upon the fuser roller 36, or 56, respectively can dramatically effect print quality. Typical targeted amounts of release agent deposited per page are 0.01 mg/page (0.00001 g/page) to 10.00 mg/page (0.01 g/page). Very minor fluctuations in amount can dramatically affect the printer's intended release characteristics and print quality. Too little release agent, 34 or 50, will inhibit the intended release of fused toner 46 or wax 64 onto the intend substrate surface 44 or 62. In most of these printer styles, the release agent amount affects the printed images appearance. High oil yields a glossy finish appearance while low oil yields a matte finish appearance. Too little oil can lead to an undesired matte finish while too much oil can lead to an undesired glossy finish and to an oil soaked page.